

Host
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Host

(TOP10F TOP10)

RDB NO. : 111

Name of Host : TOP10F

Species : Escherichia coli

Genotype : F (tet^r), mcrA Δ (mrr-hsdRMS-mcrBC), φ 80 Δ lac Δ M15, Δ lacX74 deoR, recA1, araD139, Δ (ara, leu) 7697, galU, galK, λ⁺, rpsL (str^r) endA1, nupG

Reference :

Developer : User No.

Depositor : User No.

Restriction : a

RDB NO. : 112

Name of Host : MC1061 / P3

Species : Escherichia coli

Genotype : F, ara Δ 139, Δ (araABC-leu) 7696, galU,

galK, Δ lacX74, (r_K⁺, m_K⁺), rpsL, thi, mcrB (P3 ; amber

amp^r, amber tet^r, Kan^r)

Reference :

Developer : User No.

Depositor : User No.

Restriction : a

RDB NO. : 113

Name of Host : N-4830-1

Species : Escherichia coli

Genotype : F, su⁰, his⁺, llv⁺, galK Δ 8 (Δ chl D-pg),

(λ, Δ Bam, N C1857 HI)

Reference :

Developer : User No.

Depositor : User No.

Restriction : a

RDB NO. : 114

Name of Host : AG1

Species : Escherichia coli

Genotype : recA1, endA1, gyrA96, thi-1, hsdR17 (r_K⁺,

m_K⁺), SupE44, relA1

Reference : BioTechniques, 5, 376-379 (1987). J. Mol. Biol., 166, 557-580 (1983).

Developer : User No.

Depositor : User No.

Restriction : a

RDB NO. : 115

Name of Host : D1210 HP

Species : Escherichia coli

Genotype : D1210 (λ, cl⁺ 857, xis6⁻, k11)

Reference : Gene, 56, 151 (1987).

Developer : User No.

Depositor : User No.

Restriction : a

RDB NO. : 116

Name of Host : BMH71-18 mutS

Species : Escherichia coli

Genotype : Δ (lac-proAB), supE, thi, mutS215 :: Tn10

(tet^r) / F (araD36, proAB⁺, lac^r, lacZ Δ M15)

Reference :

Developer : User No.

Depositor : User No.

Restriction : a

RDB NO. : 117

Name of Host : DH21

Species : Escherichia coli

Genotype : DH1 (F⁺, lacI^q, lacZ, proAB)

Reference :

Developer : User No.

Depositor : User No.

Restriction : a

RDB NO. : 118

Name of Host : TOP10

Species : Escherichia coli

Genotype : mcrA, Δ (mrr-hsdRMS-mcrBC), φ 80 Δ lac Δ

M15, Δ lacX74, deoR, recA1, araD139 Δ (ara, leu), 7697,

galU, galK, λ⁺, rpsL, endA1, mupG

Reference :

Developer : User No.

Depositor : User No.

Restriction : a

Host

(SOLR)

RDB NO. : 119Name of Host : INV1 α FSpecies : Escherichia coliGenotype : endA1, recA1, hsdR17m (1_K⁺ m_K⁺), supE44,λ⁺, thi-1, gyrA1, relA1, φ 80 lacZ Δ M15 Δ (lacZYA-argF) deoK⁺, F' (proAB, lacI^q)Reference :Developer : User No.Depositor : User No.Restriction : aRDB NO. : 120Name of Host : D1210Species : Escherichia coliGenotype : HB101 lacI^q, lacYReference : Gene. 8. 279-300 (1980).Developer : User No.Depositor : User No.Restriction : aRDB NO. : 121Name of Host : SOLRSpecies : Escherichia coliGenotype : cl4⁺ (mcrA), Δ (mcrCB-hsdSMR-mrr)171,sbcC, recB, recJ, uvrC, lac, umuC :: TnS (Kan^r) gyrA96,relA1, thi-1, endA1. λ^R, [F, proAB, lacI^q Z Δ M15], Su⁺(non-suppressing)Reference : Strategies, 5. 16-18 (1992).Developer : User No.Depositor : User No.Restriction : aRDB NO. : 123Name of Host : SRBSpecies : Escherichia coliGenotype : SbcC, recJ uvrC, umuC :: TnS (kan^r),supE44, lac, gyrA96, relA1, thi-1, endA1, Δ(mcrCB-hsdSMR-mrr) 171, [F, proAB, lacI^q Z Δ M15],cl4⁺ (mcrA)Reference : Strategies, 4. 8-9 (1991). Strategies, 4. 37 (1991).Developer : User No.Depositor : User No.Restriction : aRDB NO. : 124Name of Host : SRB(P2)Species : Escherichia coliGenotype : SRB (P2 lysogen)Reference : Strategies, 4. 8-9 (1991). Strategies, 4. 37 (1991).Developer : User No.Depositor : User No.Restriction : aRDB NO. : 125Name of Host : JM110Species : Escherichia coliGenotype : rpsL (str^r), thr, leu, thi-1, lacY, galK, galT,ara, tonA, tsx, dam, dcm, supE44, hsdR17, Δ (lac-proAB)[F, traD36, proAB, lacI^q Z Δ M15]Reference : J. Mol. Biol., 166, 557 (1983). Gene, 33, 103-199 (1985).Developer : User No.Depositor : User No.Restriction : aRDB NO. : 126Name of Host : XS127 / P3Species : Escherichia coliGenotype : gyrA, rpoB331, thi, argE, Δ (lac-proAB), F[traD36, proAB⁺, lacI^q Z Δ M15]Reference : J. Mol. Biol., 166, 557 (1983).Developer : User No.Depositor : User No.Restriction : aRDB NO. : 127Name of Host : CJ236Species : Escherichia coliGenotype : dut1, ung1, thi-1, relA1/pCJ105 (Cam^r), FReference :Developer : User No.Depositor : User No.Restriction : a

Host

(SURE & XL1-Blue MKT)

RDB NO. : 128Name of Host : CJ236 / P3Species : *Escherichia coli*Genotype : *dur-1, ung-1, thi-1, relA1, deoR⁺, pCJ105**(Cam^r, F), P3 : amber amp^r, amber tet^r, Kan^r*Reference : J. Mol. Biol., 166, 557 (1983).Developer : User No.Depositor : User No.Restriction : aRDB NO. : 129Name of Host : SURESpecies : *Escherichia coli*Genotype : *el4⁺ (mcrA), Δ(mcrCB-hsdSMR-mrr)171,**shcC, recB, recJ, umuC :: Tn5 (kan^r) uvrC, supE44, lac,**gyrA96, relA1, thi-1, endA1 [F⁺ proAB, lac^r Z ΔM15,**Tn10(tet^r)*Reference : Strategies, 3, 5-6 (1990).Developer : User No.Depositor : User No.Restriction : aRDB NO. : 130Name of Host : NM554Species : *Escherichia coli*Genotype : *recA13, araD139, Δ(ara-leu) 7696, Δ**(lac)17A, galU, galK, hsdR, rpsL (str^r), mcrA, mcrB*Reference : Nucleic Acids Res., 16, 1563-1575 (1988).Developer : User No.Depositor : User No.Restriction : aRDB NO. : 131Name of Host : BB4Species : *Escherichia coli*Genotype : *LE392.23 [F⁺ lac^r Z ΔM15, proAB, Tn10**(tet^r)*Reference : BioTechniques, 5, 376-379 (1987).Developer : User No.Depositor : User No.Restriction : aRDB NO. : 132Name of Host : INV aSpecies : *Escherichia coli*Genotype : *endA1, recA1, hsdR17, (rk⁺, mk⁺), supE44, Δ**, thi-1, gyrA96, relA1, φ 80, lacZ ΔM15 Δ**(lacZYA-argF), deoR⁺*Reference : J. Mol. Biol., 166, 557 (1983).Developer : User No.Depositor : User No.Restriction : aRDB NO. : 133Name of Host : XL1-Blue MRA (P2)Species : *Escherichia coli*Genotype : *XL1-Blue MRA (P2 lysogen)*Reference : Strategies, 6, 24 (1993).Developer : User No.Depositor : User No.Restriction : aRDB NO. : 134Name of Host : XL1-Blue MR RecA⁺Species : *Escherichia coli*Genotype : *Δ(mcrA)183, Δ(mcrCB-hsdSMR-mrr)173,**endA1, supE44, thi-1, gyrA96, relA1, lac*Reference :Developer : User No.Depositor : User No.Restriction : aRDB NO. : 135Name of Host : XL1-Blue MRFSpecies : *Escherichia coli*Genotype : *Δ(mcrA)183, Δ(mcrCB-hsdSMR-mrr)173,**endA1, supE44, thi-1, recA1, gyrA96, relA1, lac, [F⁺**proAB, lac^r Z ΔM15, Tn10(tet^r)*Reference : Strategies, 5, 81-83 (1992).Developer : User No.Depositor : User No.Restriction : a